

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans **Run date** 21-Nov-14 **Time** 5:51 PM

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 077 Const Calendar Day: 244 Date: 10-May-2010 Monday Inspector Name: Mathur, Lalit Title: Transportation Engineer

Inspection Type: Intermittent

Shift Hours: 06:30 am 05:00 pm Break: Over Time: 02:00

Federal ID: Location:

Reviewer: Jefferson, Paul Approved Date: 07-Jul-11 Status: Approved

Weather

Temperature 7 AM 50 - 60 **12 PM** 50 - 60 **4PM** 50 - 60

Precipitation 0 Condition

Working Day 🗸 If no, explain:

04-0120F4 Bid Item: 056 E-L01-OBG.056 E Line Lift 01 OBG Erect structural steel

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 056 W-L01-OBG.056 W Line Lift 01 OBG Erect structural steel (bridge box girder)

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04-0120F4 Bid Item: 056 W-L02-OBG.056 W Line Lift 02 OBG Erect structural steel (bridge box girder)

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04-0120F4 Bid Item: 056 W-L03-OBG.056 W Line Lift 03 OBG Erect structural steel (bridge box girder)

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 056 W-L04-OBG.056 W Line Lift 04 OBG Erect structural steel (bridge box girder)

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 056 W-L05-OBG.056 W Line Lift 05 OBG Erect structural steel (bridge box girder)

AMERICAN BRIDGE/FLUOR, A JV

04-0120F4 Bid Item: 056 W-L06-OBG.056 W Line Lift 06 OBG Erect structural steel (bridge box girder)

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Job Name: 04-0120F4 Inspector Name Mathur, Lalit Diary #: 077 Date: 10-May-2010 Monday

04-0120F4	Bid Item: 056	E-L02-OBG.056	E Line Lift 02 OBG Erect structural steel
	DGE/FLUOR, A JV		
04-0120F4	Bid Item: 056	W-L08-OBG.056	W Line Lift 08 OBG Erect structural steel (bridge box girder)
AMERICAN BRI	DGE/FLUOR, A JV		
04-0120F4	Bid Item: 056	X-L02-CBM.056	E-W Line Cross Over Lift 02 Cross Beam
AMERICAN BRI	DGE/FLUOR, A JV		
04-0120F4	Rid Itom: 056	V-I 02-CDM 056	E-W Line Cross Over Lift 03 Cross Beam
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AIVIERICAN BRI	DGE/FLUOR, A JV		
04-0120F4	Bid Item: 056	E-L03-OBG.056	E Line Lift 03 OBG Erect structural steel
	DGE/FLUOR, A JV		
04-0120F4	Bid Item: 056	X-L04-CBM.056	E-W Line Cross Over Lift 04 Cross Beam
AMERICAN BRI	DGE/FLUOR, A JV		
04-0120F4	Bid Item: 056	X-L05-CBM.056	E-W Line Cross Over Lift 05 Cross Beam
AMERICAN BRI	DGE/FLUOR, A JV		
	B. I. I.	W	
04-0120F4	Bid Item: 056	X-L06-CB1.056	E-W Line Cross Over Lift 06 Cross Beam 1
AMERICAN BRI	DGE/FLUOR, A JV		
04-0120F4	Bid Item: 056	X-L07-CB1.056	E-W Line Cross Over Lift 07 Cross Beam 1
	DGE/FLUOR, A JV	A-LU1-GB1.030	E II Elilo 01033 Offi Elit 01 01033 Bealli 1
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04-0120F4	Bid Item: 056	E-L04-OBG.056	E Line Lift 04 OBG Erect structural steel
	DGE/FLUOR, A JV		
Consent.	·		

Job Name: 04-0120F4 Inspector Name Mathur, Lalit Diary #: 077 Date: 10-May-2010 Monday

04-0120F4 Bid Item: 056 E-L05-OBG.056 E Line Lift 05 OBG Erect structural steel

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04-0120F4 Bid Item: 056 E-L06-OBG.056 E Line Lift 06 OBG Erect structural steel

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Diary:

General Comments 056 E-L06-OBG.056

Description of Work by ABF and its Sub-contractors.

W2 Activities

Closure Pour Activities:

- ·ABF/RPF people continue working on closure pour rebars.
- ·RPF has a crew of 4 people and a Scissor's Lift.
- •The Scissor's Lift is on tracks made of C12 channels laid on top of suspended platforms from E-Line to W-Line along the east edge of W2.
- ·ABF crew continues to insert rebars in the OBG stiffenrs holes per drawing 497R03, W2 Reinforcement Detail No 49.
- ·ABF finished inserting most of the horizontal #29 rebars in the both E-Line & W-Line closure pours. Only some minor adjustments remain.

Pier 7 Activities

- •The crew starts working at 7 AM. Most people assembled at 6:30 AM.
- •The Deviation Saddles Barge is on west side of Pier 7.
- ·ABF moved the Lift 6-W cradle late afternoon from Site to Pier 7.
- ·ABF continues using barge crane and the Pier 7 Gantry for all the work.
- •Two barge cranes and one boom crane is assisting at this location.
- •Preparing Lifts CB-4 & CB-5 and Lifts 5-W & 6-W for Inspection & Erection oLifts CB-4 and CB-5

§There was not much of activity on Lifts CB-4 and CB-5.

oLift 5-W

§ABF continues to work on Lift 5-W. It is using Boom Crane, Man Lift etc. to prepare it for inspection and then for erection.

oLift 6-W

§ABF continues to work on Lift 6-W. It is using Boom Crane, Man Lift etc. to prepare it for inspection and then for erection.

OBG Lift Activities at Site:

- ·ABF people started working at 7 AM. Most people assemble early around 6:30 AM.
- ·ABF has moved the Boom Crane around.
- ·Lift 6-E
- •The Lift 6-E was pushed all day today closer to Lift 5-E.
- ·ABF was floated the Lift all day. Masoud and Philip watched the jack pressures.
- ·By end of day, ABF installed the Seismic Stops. These are welded seismic stops and needs bolts for bottom connections only.



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- ·Masoud signed papers with ABF's John Callaghan at end of the day.
- ·At end of the day, Lift 6-E was about 20 mm higher than Lift 5-E.
- ·Lift 5-E
- ·ABF moved the welding connex at the seam of Lefts 4-E and 5-E.
- ·ABF performed started welding between Lifts 4-E and 5-E over the weekend.
- ·ABF was welding on top.
- ·Cradles
- ·8-E, 5-W & 6-W Cradles.
- ·These cradles are on the trusses.
- ·Lift 4-W
- ·ABF continues bolting between 3-W and 4-W.
- ·ABF continues welding at bottom and the sides.
- ·Lift CB-3
- ·ABF has installed a cross walk between Lifts 4-W and 4-E on the cross beam CB-3.
- ·Lift 3-W
- ·Lift 3-W is in its final location.
- ·ABF continues preparing for welding at bottom and the sides.
- ·Lift CB-2
- •The Lift CB-2 is in final position.
- ·Lift 2-W Operations
- ·Lift 2-W is in its final position.
- ·Lift CB-1 Operations
- ·Lift CB-1 is in its final position.
- ·Lift 1-W Operations
- ·Lift 1-W is in its final position.
- ·Lift 4-E Operations.
- ·Lift 4-E is in its final position.
- ·ABF continues welding between Lifts 3-E and 4-E at the bottom and the sides.
- ·Lift 3-E Operations
- ·Lift 3-E is in its final position.
- ·ABF continues welding between Lifts 3-E and 4-E at the bottom and the sides.
- ·Lift 2-E operations.
- oThe Lift 2-E is in its final position.

oWelding & grinding continues on all sides between Lifts 2-E and 3-E.

- ·Lift 1-E operations
- ·Lift 1-E is in its final position except for the closure pour.
- ·Shear Leg Crane and Lifting Frame additional Operations
- •The Shear Leg Crane was not used today.
- •The Lifting Frame was at Pier 7 and is being reconfigured for Lifts CB-4 and CB-5.
- ·Hanging of Working Platform
- oHanging Platforms are organized as follows:



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oE-LineW-Line

oLifts 1-E & 2-ENoLifts 1-W & 2-WYes

oLifts 2-E & 3-ENoLifts 2-W & 3-WYes

oLifts 3-E & 4-EYes Lifts 3-W & 4-W Yes

- ·Cross Beam Bolting Platforms
- -CB-1North Side
- -CB-2North SideBolting continues
- -CB-3North SideBolting Continues
- ·Miscellaneous Activities
- ·Checked the site work and Pier 7 activities occasionally.

Attended ABF's Monday mornig Safety Meeting.

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